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## **CLAIMS**

<ol> <li>A device,</li> </ol>	, compri <b>s</b> ling
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a LED array having an anti-parallel configuration;

an inverter operable to provide an alternating voltage at a switching

frequency; and

an impedance circuit operable to direct a flow of an alternating current through said LED array in response to the alternating voltage.

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2. The device of claim 1, wherein said LED array includes a switch operable to control a flow of the alternating current through said LED array.

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3. The device of claim 1, wherein:

said impedance circuit includes a first capacitor coupled in series to said LED array; and

said LED array includes an LED pair, a pair of LED strings or a LED

matrix.

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4. The device of claim 3, wherein said impedance circuit further includes an inductor coupled in series between said inverter and said impedance circuit.

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5. The device of claim 3, wherein said LED array further includes a switch operable to vary or divert a flow of the alternating current through said LED array.

6.	The device of claim 3, wherein:	
	said impedance circuit further includes a second capacitor coupled	
in series to said first capacitor; and		
	said LED array further includes a switch operable to vary or divert a	
flow of the al	ternating current through said LED array.	
7.	A device, comprising:	
	a LED array having an anti-parallel configuration;	
	an inverter operable to provide an alternating voltage; and	
	an impedance circuit operable to direct a flow of an alternating	
current throu	gh said LED array in response to the alternating voltage,	
	wherein said LED array includes a switch operable to control	
a flow of the alternating current through said LED array.		
8.	A device, comprising:	
	a LED array having an anti-parallel configuration;	
	means for providing an alternating voltage; and	
	means for controlling a flow of an alternating current through said	
LED array in response to the alternating voltage.		
9. A r	nethod of illuminating an LED array having an anti-parallel	
configuration	, comprising:	
	operating an inverter to provide an alternating voltage; and	
	perating an impedance circuit to direct a flow of an alternating	
current throu	h the LED array in response to the alternating voltage.	
10.	he method of claim 9, further comprising:	
	operating a switch to selectively control the flow of the alternating	
current throu	gh the one or more pairs of LEDs.	